Message	
From:	Gagne, David (WES) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MASSMAIL-
	01/CN=RECIPIENTS/CN=USERS/CN=DGAGNE]
Sent:	2/10/2011 5:08:59 PM
To:	Farak, Sonja (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-01/cn=Recipients/cn=Sonja.Farak]
Subject:	RE: Discovry Packet: Comm v.
Sonja:	
note that regarding . If you an	ely, I was not involved in this case from the beginning and am trying to piece together what was indicted. I will were all co-defendants in this case with I am only looking for the information regarding the analyses don but cannot tell from the analyses that I have and they may be so intertwined that d Rebecca did work on these then you could probably get away with doing a packet and then supplementing
	information. I am sorry this is such a pain but the files were not in the best condition when I got them and it is igure out which analysis goes with which indictment.
Let me kno	ow if there is any other information that I can give you that will help you.
Sent: Thu To: Gagne	ak, Sonja (DPH) rsday, February 10, 2011 9:21 AM , David (WES) Discovry Packet: Comm v.
lab numbers chemist tha and	ne request for information that you faxed over and started looking through it. I have a pretty big question regarding the sthat you wrote down, specifically numbers : Our database shows that Rebecca Pontes was the tanalyzed those submissions, not me. Also, besides the 3 numbers that you put a question mark next to (I have different defendants listed and not just the West Springfield Case Number (# Are all of the numbers part of this case?
but others i Gas Chrom	ctual discovery packet, some of the information that I will provide may be accurate for both Rebecca's and my analyses, information may not (even without pulling and looking at the hard data yet, I think that it is likely that we used different atography-Mass Spectrometry instruments). Should we each prepare a discovery packet? Or should I prepare it and a document from Rebecca that highlights any differences? Any other suggestions?
-Sonja	
Sonja Farak Drug Analy	